

Points Sheet Instructions

Club:	1. Enter the Name of your Club.
	2. Using the guidelines below, list the the appropriate value in the box.
A	
1	Number VIP/Deaf persons attending
2	Number days club members volunteered
3	Number miles club members traveled
4	Number visits reported by members
Name(s)	
5	Dollars spent by club
6	Dollars spent by club
B	
7	Enter number activities sponsored by club
8	Enter total number of hours members worked
9	Miles traveled by club members providing transportation to non-VIP/Deaf person
10	Number Peace Poster entries submitted to DG
11	Dollars spent by club
12	Number of trees repoted to Lions Clubs International
C	
13	Number reported on Membership Report
14	Number registered at meeting
15	Enter number of clubs sponsored
16	Enter number bulletins/news releases published during month
17	Number registered at meetings within district such as cabinet, officer training, white cane, zone
18	Number registered at meeting
D	
19	Enter number meetings and list club name
20	Number VIP's present during Governor's visit
21	Enter 1 if attended a joint meeting for District Governor's Official Visit
22	Number members attending another Lions club meeting when not presenting program
Name(s)	
23	Number programs given by District Chair
24	Number members attending VAVS party
25	Enter 1 and attach copy of club goals
26	Number meetings with attendance greater than 90%
27	Number Woolard Partner in Service, Jack Stickley and Melvin Jones sponsored during month
28	Total number of members participating in fund raising projects
29	Number sent to NCLF
30	Number sent to NCLF
31	Number sent to NCLF
E	
32	Enter 1 if M Report submitted by due date
33	Enter 1 if PU 101 mailed to governor by April 30th.
34	Enter 1 if you paid International dues on time
35	Enter 1 if you paid district dues on time
F	
36	District Governor will be obtain from Cabinet Secretary Treasurer
37	District Governor will obtain from NCLF
38	District Governor will obtain from NCLF
39	District Governor will obtain from NCLF
40	District Governor will obtain from NCLF